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A TRUE AND CONNECT COPY OF THE ORIGINAL SPECIFICATION.

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COLLOW ENGLISH OF MAINTAIN.

"The Patents Act 1903 - 1946".

COMPLETE SPECIFICATION.

"Vaginal irrigator".

I, JO APH ALBON LIU, a Ditizon of the Swiss Jordoderation, of Delsbergerullee 80, BASML, Switzerland, hereby declare this invention and the manner in which it The present invention relates to a vegical irrigator having a canula or nozzle which is surrounded by a widening device presenting adjustable spreader arms, and having a cetting member to limit the depth of penetration of the nozzle.

The improved veginal irrigator is characterized by the fact that the setting member is arrenged movedly in the axial direction in relation to the nozale and its essociated widening device in such a way that by relative displacement between these parts the desired depth of penetration of the nozale can be regulated, means being provided to enable these parts to be secured relatively to one another after this regulation.

Upon the accompanying drawing, there is illustrated in longitudinal section an embodiment of the present invention.

The vaginal irrigator shown has a canula or nozzle a, provided with a head and sprinkler holes, and composed for examp of glass, which is formed at its rearward end as a joint spigot to which a rubber pipe b with rubber bulb  $b^1$  can be connected Along the nozzle a there are arranged spreader arms c which together form a stretching device and which are pivoted in a member d mounted upon a box-like carrier d, round in section. Upon the inner end-portion of the nezzle a there is slidably mounted a screwed sleeve e, which is in jointed connection with the spreader erms  $\underline{c}$  by means of links  $\underline{e^1}$  . Upon the sleeve  $\underline{e}$ there is screwed a finger-nut f extending into the box-like carrier d, by meens of which the sleeve e can be displaced in order to move the spreader arms c away from the nozzle a or inwardly towards it . An oval plats-shaped setting member gwith a hollow cylindrical skirt al is guided upon the carrierbox d. This skirt is provided with longitudinal slots g2 through which clamping screws h are screwed into the pivot member  $d^{1}$ .

The setting member g can thus be displaced exially upon the carrier-box & and secured in the desired position of edjustment by means of the screws h. In this way the depth of penetration of the nezzle a can be regulated as desired, which is of particular advantage.

The irrigation water is delivered to the nozzle  $\underline{a}$  in the known manner by alternate equasiing and release of the rubber bulb  $\underline{b}^1$  and can then flow away during the use of the irrigator through an outlet pipe  $\underline{i}$  provided in the setting plate  $\underline{g}$ .

Having now particularly described and assertained the first of my said invention and in what menser the same is to be performed I declare that what I claim is :-

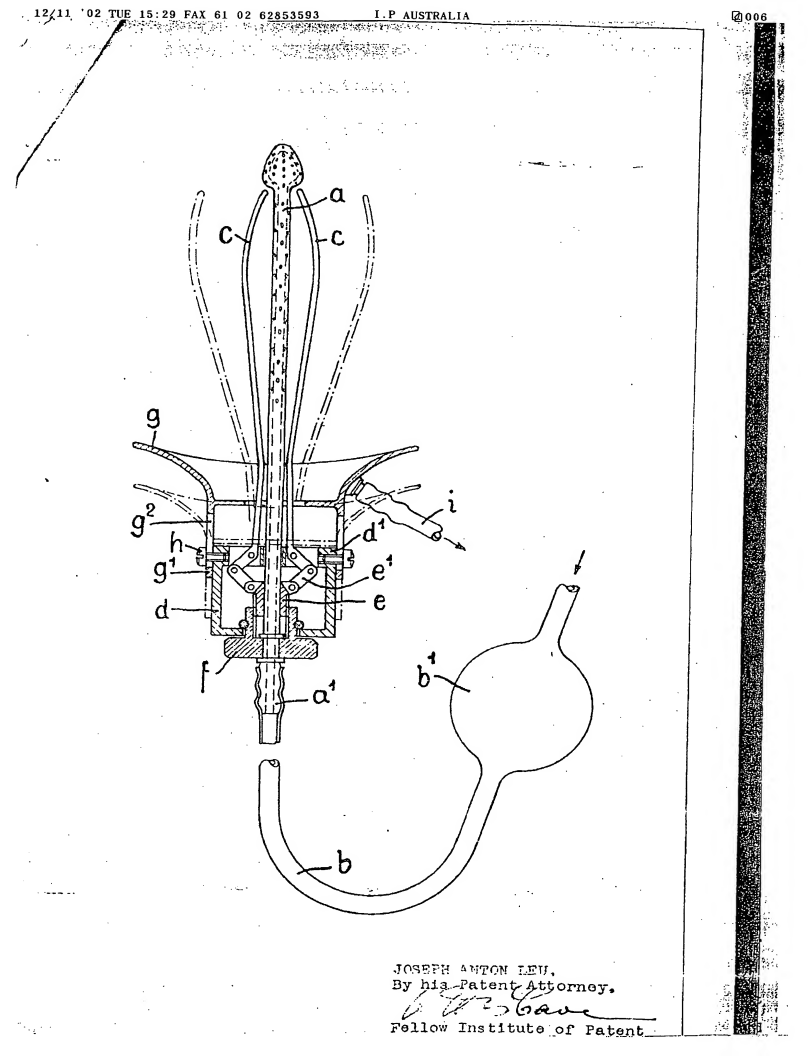
- aurrounded by a widening device comprising adjustable appeader arms, and having a setting member to limit the depth of penetration of the nozzle, characterized by the fact that the setting device is arranged movebly in the axial direction in relation to the nozzle and its associated widening device in such a way that by relative displacement between these parts, the desired depth of penetration of the nozzle can be regulated means being provided to enable the parts to be secured relatively to one another after this regulation.
- 2. An irrigator according to claim 1, characterized by the fact that the operating device for the spreader arms is disposed in a box-like carrier of round cross-sectional shape.
- 3. An irrigator according to claim 2. characterized by the fact that the setting member comprises an oval setting plat which is guided upon the box-like carrier by means of a hollow cylindrical projection provided upon its under side.
- 4. An irrigator according to claim 3, characterized by the fact that there are provided in the said hollow cylindrical projection longitudinal guide-slots, through which there are serewed inwards a number of clamping screws into a part of the box-like carrier.

DATED this 11th day of April, A.D.1947.

WITHESS .-

JOSHPH AMTON LEV. By his Patent Attorney.

Vollow Institute of Patent Attorneys of Australia.



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